

# Fsn18n fiber optic sensor reset



## Overview

Just one click calibrates the sensitivity and resets the display. The setting value can be finely adjusted manually. Press and hold the and buttons simultaneously for three seconds. Use the to select "rSt", then press the button. After initialization is complete, the display returns to. Owner's manuals and user's guides for Sensors Keyence NU/FS-N Series. Browse online or download Sensors Keyence NU/FS-N Series User Manual To remove the sensor, raise the main body in the (2) direction of arrow 3 while pushing the main body in (1) the direction of arrow 1. 1 Attach the main unit to the optional mounting adapter (OP-88245), and then insert M3 screws into the two locations shown in the figure to secure the main unit in. About This Manual This manual contains information about communicating data by connecting either of the network units listed below and sensor amplifiers. Compatible network units CC-Link compatible network unit, NU-CL1 DeviceNet compatible network unit, NU-DN1 For specific communication procedures. An entirely new concept in setup ease.

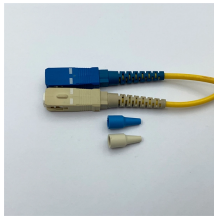
## Fsn18n fiber optic sensor reset



Just one click calibrates the sensitivity and resets the display. The automatic maintenance function detects light intensity reduction due to dirt or misalignment, and returns the sensor to its original ...



Keep this manual in a safe place for future reference. About This Manual This manual contains information about communicating data by connecting either of the network units listed below and ...



This document provides instructions for setting up and using a FS-N10 Series Digital Fiber Sensor. It includes details on the sensor components, mounting and connecting fiber units, calibration ...



When installing a coaxial reflective fiber in the main unit, install the single-core fiber in the transmission installation hole and the multi-core fiber in the reception installation hole.



Digital Fiber Optic Sensors FS-N series View Catalog Price Ask an Expert 1-888-539-3623



This document provides instructions for setting sensitivity and calibrating digital fiber optic sensors. It describes several calibration methods including two-point calibration, maximum sensitivity ...



Browse online or download Sensors Keyence NU/FS-N Series User Manual.



This function is effective when the intensity value does not change (saturation) from the maximum value of the display-possible range in using the fiber unit at close range.



KEYENCE Sensor Amplifier FS-N18N FSN18N  
KEYENCE FS-N18N Sensor Amplifier FSN18N Fiber  
Optic Sensor FS-N18N Optical Fiber Amplifier  
Sensor, FS-N18N keyence sensor...



Output Switch Sensitivity can be adjusted by a simple operation. This function does not correct the received.

## Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

